



[Entrez](#)
[PubMed](#)
[Nucleotide](#)
[Protein](#)
[Genome](#)
[Structure](#)
[OMIM](#)
[PMC](#)
[Journals](#)
[Books](#)

Search for

[Limits](#)
[Preview/Index](#)
[History](#)
[Clipboard](#)
[Details](#)

About Entrez

Text Version

Entrez PubMed

Overview

Help | FAQ

Tutorial

New/Noteworthy

E-Utilities

PubMed Services

Journals Database

MeSH Database

Single Citation Matcher

Batch Citation Matcher

Clinical Queries

LinkOut

Cubby

Related Resources

Order Documents

NLM Gateway

TOXNET

Consumer Health

Clinical Alerts

ClinicalTrials.gov

PubMed Central

- Search History will be lost after eight hours of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.
- Click on query # to add to strategy

Search	Most Recent Queries	Time	Result
#45	Search #9 AND 145	16:55:03	10
#11	Search hepatitis AND adw AND arginine	16:53:13	6
#17	Search hepatitis AND arginine AND 145	16:05:27	23
#16	Search hepatitis AND adw AND arginine AND 145	11:54:36	3
#10	Search hepatitis AND adw AND (G145 or G145R or 145)[ab]	11:48:40	0
#9	Search hepatitis AND adw	11:48:06	202
#6	Search oon[au] AND hepatitis AND adw	11:43:35	3
#2	Search oon[au] AND hepatitis	11:43:27	77
#1	Search oon[au] AND adw	11:39:00	3

[Write to the Help Desk](#)

[NCBI](#) | [NLM](#) | [NIH](#)

[Department of Health & Human Services](#)

[Privacy Statement](#) | [Freedom of Information Act](#) | [Disclaimer](#)

Jul 27 2004 13:14:01

WEST Search History

DATE: Tuesday, July 27, 2004

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
		<i>DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L3	l2 and adw	40
<input type="checkbox"/>	L2	(HBV or hepatitis adj B) and (S or surface) with (protein or antigen or \$5peptide) same (g145\$3 or glycine-145 or (arginine or glycine or residue or position or amino acj acid) near5 145 or arginine-145 or r145)	111
<input type="checkbox"/>	L1	(HBV or hepatitis adj B) and (S or surface) with (protein or antigen or \$5peptide) same (g145\$3 or glycine-145 or (arginine or glycine or residue or position) near5 145 or arginine-145 or r145)	85

END OF SEARCH HISTORY